



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Indirizzo	Rockfield Ethos Kings Road Prince of Wales Dock SA1 8AS Swansea Waterfront
Nazione	Inghilterra
Telefono	0044 1792 455577
Internet	www.rockfieldglobal.com
Dipendente	28-30
Fatturato	£3,700,000
Anno di fondazione	1985

REFERENTE

Contact 1. Sig. John Cain

Managing Director

Phone: 0044 1792 455577 Fax: 0044 1792 455648

PRODOTTI O MACCHINARI

Glass Container software - ELFEN GD

ELFEN GD is a self contained suite of numerical modelling programs which are designed to provide glassmakers with decision support system tools to aid in the design, production and quality control of glass containers. The product has a customised user interface which employs glass industry terms for ease of use, enabling proficiency to be quickly developed by a range of users. Users can simulate the forming of containers and assess their integrity under a variety of loading conditions.

The two main modules, Forming and Design (stress analysis) can be linked to facilitate the development of new container designs.

ELFEN GD forming

The forming module has been designed to simulate the forming process of round glass containers, from gob delivery through parison formation, invert and final blow to mould open. The types of forming processes modelled include BB, PB and NNPB.

ELFEN GD design

The Design module allows stress analysis of a finished container under a variety of conditions, including:

Head loads and/or internal pressure loading

Impact (pendulum tests, filling line collisions, drop loads)

Assessment of a container's integrity can be made by comparing the predicted results against experimentally determined failure stress curves. Both round and non-round containers may be analysed.

Platforms





The ELFEN GD suite runs on a PC under most versions of Microsoft Windows.

STORIA

Glass Modelling

Rockfield has been working closely with the glass industry since 1985, supplying numerical-based software products (ELFEN GD) and analysis consultancy services. These products and services allow the industry to;

Simulate the forming of containers (BB, PB, NNPB) in order to predict the glass thickness distribution in the finished container, thus enabling the user to:

Undertake light-weighting studies

Investigate the effects of changes in parison design or process conditions

Reduce the need for trials on new containers

Assist with troubleshooting for existing containers

Evaluate the integrity of containers under head load and internal pressure

Assess the performance of containers under impact loading (pendulum tests, filling line collisions, drop loads)

Assessment of cap designs

Company Profile of Rockfield Ethos

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH